IN THE CLAIMS

Please amend the following of the claims which are pending in the present application:

(Original) A portable electronic penile aneurysm enhancer comprising:
a body portion (2);

a piston pumping portion (6) provided inside the body portion (2) for pumping to move air through an inlet valve port (12) and an outlet valve port (14);

a first electronic three way valve (10) connected to the inlet valve port (12) of the piston pumping portion (6) for converting flow path so as to suck air in;

a second electronic three way valve (20) connected to the outlet valve port (14) of the piston pumping portion (6) for converting flow path of the sucked-in air;

a circular enhancing tube (30) having a penile insertion hole (42) and a penile sealing section (40) for expanding and contracting the penis by operating the first and second electronic three way valves (10, 20); and

a central control section for controlling the first electronic three way valve (10), the second electronic three way valve (20) and the piston pumping portion (6).

2. (Original) The portable electronic penile aneurysm enhancer according to claim 1, wherein the circular enhancing tube (30) repeats expansion and

Kyung-Sam Byon, et al. Application No.: Not Yet Assigned contraction operation for 100 to 140 times during 180 seconds.

3. (Currently amended) The portable electronic penile aneurysm enhancer according to claim 1 or claim 2, wherein the penis inserted into the circular enhancing tube (30) is undergoing oscillating motion within 3 to 7 mm.